## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:	tent of:	ιOn	
	La Vaughn F. Watts Jr., et al.	<b>(2)</b>	U.S. Patent No. 6,928,565
Serial D	Serial No. 09/834,846	on von	
		တ	Issued: August 9, 2005
Filed:	Filed: April 13, 2001	co	
		ιOn	
For:	COMPUTER SYSTEM THERMAL	cOs	
	LAP MANAGEMENT METHOD	ω	
	AND APPARATUS	cOn	

# SECOND REQUEST FOR CERTIFICATE OF CORRECTION UNDER 35 USC 254

Decisions and Certificates of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

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(copy attached), Applicants hereby make a second request for Certificate of Correction to correct mistakes In response to the Decision letter mailed by the Patent and Trademark Office on August 18, 2006 inadvertently included with the Request. In order to correct this error, we are enclosing again, a copy of Letter to Official Draftsperson, along with formal drawings 1 through 9, originally mailed on November in the above-identified patent as set forth on the attached form PTO/SB/44. In our original Request for 14, 2001, and a copy of return, date-stamped postcard, acknowledging receipt of these documents on Certificate of Correction mailed September 20, 2005, it appears that an extra set of drawings were January 8, 2002, are attached herewith in support of our Request for Certificate of Correction. Because the mistakes were incurred through the fault of the Patent and Trademark Office, no fee is believed necessary. However, should any fees be deemed necessary, the Commissioner is hereby authorized to charge any fees which may be required to Deposit Account 08-1394 (16356.604). PATENT / DOCKET NO. 16356.604 (DC-02762) CUSTOMER NO. 000027683

Respectfully submitted,

Jahnes R. Bell

Registration No. 26,528

CERTIFICATE OF TRANSMISSION

Thereby certify that this correspondence is being transmitted to the United States Patent and Trademark Office, via EFS-Web, on the date indicated below:

September 15, 2006

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HAYNES AND BOONE, LLP 901 Main Street, Suite 3100 Dallas, Texas 75202-3789 Telephone: 512-867-8407 Facsimile: 214-200-0853

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9-15-06

Date:

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Date: \{

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Patent No : 6,928,565 B2 Application NO: 09/834,846

: August 9, 2005

: Watts, Jr. et al.

Inventor

Title

Issued

COMPUTER SYSTEM THERMAL LAP MANAGEMENT METHOD AND APPARATUS

FIAYNES AND BOONE

Re: Certificate of Correction

Consideration has been given your request for the issuance of a certificate of correction, for the above-identified patent under the provision of Rule 1.322

Therefore, no correction(s) is in order here under United States Codes (U.S.C.) 254 and Respecting the alleged error, the submitted Drawings attached in the request for C of C include 2 set of Drawings belong to 2 different Apps, the request for C of C is denied. the Code of Federal Regulation (C.F.R.) 1.322.

In view of the foregoing, your request is hereby denied.

Further correspondence concerning this matter should be filed and directed to Decisions and Certificates of Correction Branch. Any response must be filed within a four week period

Valerie Jackson Newman Cecelia Decisions & Certificates of Correction Branch (703) 308-9390 ext. # 114 Haynes and Boone, LLP 901 Main Street, Suite 3100 Dallas, Texas 75202

vj/CBN

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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

U.S. Patent No. 6,928,56	Jones d. Assessed T.	issued: August 9, 2005		
ant of: La Vaughn F. Watts Jr., et al.		, 2001	COMPUTER SYSTEM THERMAL  7 AD MANNA CEMENT METHOD. AND.	
In re Patent of: La Vau	Serial No. 09/834,846	Filed: April 13, 2001	For: COMPL	APPARATUS

#### REQUEST FOR CERTIFICATE OF CORRECTION **UNDER 35 USC 254**

Mail Stop Certificate of Correction Branch Alexandria, VA 22313-1450 Commissioner for Patents P.O. Box 1450

set forth on the attached form PTO/SB/44. A copy of Letter to Official Draftsperson, along with formal drawings 1 Applicants hereby request a Certificate of Correction to correct mistakes in the above-identified patent as through 9, originally mailed on November 14, 2001, and a copy of return, date-stamped postcard, acknowledging receipt of these documents on January 8, 2002, are attached herewith in support of our Request for Certificate of Correction. Because the mistakes were incurred through the fault of the Patent and Trademark Office, no fee is believed necessary. However, should any fees be deemed necessary, the Commissioner is hereby authorized to charge any fees which may be required to Deposit Account 08-1394 (16356.604)

espectfully submitted,

Registration No. 26,528 Africs R. Bel

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Certificate of Correction Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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HAYNES AND BOONE, LLP

Date:

901 Main Street, Suite 3100

Dallas, Texas 75202-3789 Telephone: 512-867-8407 Facsimile: 214-200-0853 PTO/SB/44 (07-03)

Approved for use through 01/31/2004, OMB 0551-0033

U.S. Patent and Trademark Office; U.S. DEPART MENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

#### STATES PATENT AND TRADEMARK OFFICE OF CORRECTION CERTIFICATE UNITED

6,928,565 PATENT NO.

August 9, 2005 DATED

: Watts, Jr., et al. INVENTOR(S)

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below. Please replace drawing sheets 1 through 9, Figs. 1-9, as printed in the issued patent with drawing sheets 1 through 5, Figs. 1-9, that were submitted with the Letter to Official Draftsperson on November 14, 2001 (copy attached). Please also replace Fig. 1 as printed on the front page of the patent with the formal Fig. 1.

### MAILING ADDRESS OF SENDER:

HAYNES AND BOONE, LLP 901 Main Street, Suite 3100

Dallas, Texas 75202

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiallty is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to completed by the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

6,928,565 PATENT NO. No. of additional copies

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

La Vaughn F. Watts, Jr., et al. In re application of:

Serial No.: 09/834,846

April 13, 2001 Filed:

For:

MANAGEMENT METHOD AND APPARATUS COMPUTER SYSTEM THERMAL LAP

Group Art Unit: 2181 

Examiner: Unknown

LETTER TO OFFICIAL DRAFTSPERSON

Commissioner For Patents Washington, DC 20231

Sir:

Enclosed are Five (5) sheets of formal drawings in connection with the above-identified patent application. Applicants respectfully request approval.

Respectfully submitted,

Registration No. 26,528

ertify, that this correspondence is being swith the United States Postal Services with the United States addressed to one For Patents, Washington, E.D. Conser For Patents, Washington, E.D. Conservation, E.D.

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HAYNES AND BOONE, LLP 901 Main Street, Suite 3100

Dated:

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DC-02762 (16356.604)

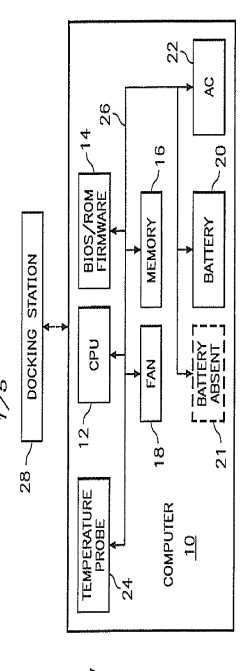


Fig. 2

<del></del>					-		^						,		
SURFACE TEMP	23	30	59	138.2	38.9	102.02	752								
AMBIENT	22.8	25	60	140	38.1	100.58	752	SHOW	09	58	136.4	42.8	109.04	752	W
ACPI	NO	20	59	138.2	36.3	97.34	752	FASHION	55	59	138.2	42.6	108.68	752	ON SHOW
SYSTEM TIMER	OFF	15	57	134.6	34.6	94.28	752	REME 3D	50	60	140	42.1	107.78	752	3D FASHION
MONITOR TIMER	OFF	10	9	140	31.8	89.24	752	EXCITE EXTREME 3D	45	51	123.8	41.6	106.88	752	EXTREME
HDD TIMER	OFF	5	26	132.8	28.2	82.76	752	Û	40	69	138.2	41.2	106.16	752	EXCITE
SMART CPU	OFF	0	37	98.6	24.8	76.64	752		35	53	127.4	40.2	104.36	752	
COOL LAP 7	OFF	TIME (MINUTES)	CPU TEMP	CPU TEMP IN F	CASE TEMP	CASE TEMP IN F	CPU SPEED	APPLICATION	TIME (MINUTES)	CPU TEMP	CPU TEMP IN F	CASE TEMP	CASE TEMP IN F	CPU SPEED	APPLICATION

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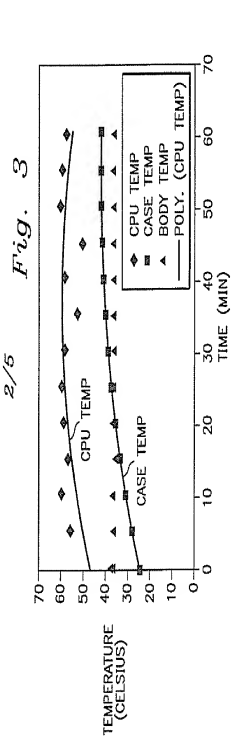
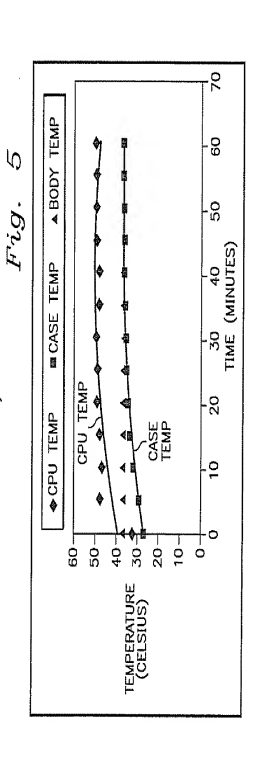
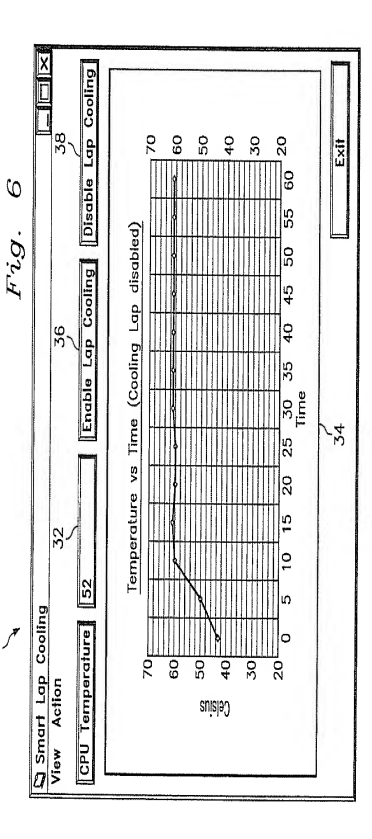


Fig. 4

							^								
SURFACE TEMP	24.4	30	50	122	35.8	96.44	604								
AMBIENT	23.1	25	49	120.2	35.2	95.36	602	I SHOW	09	50	122	37.5	99.5	604	W
ACPI	NO	20	49	120.2	34.5	94.1	605	FASHION	55	50	122	37.3	99.14	604	FASHION SHOW
SYSTEM TIMER	OFF	15	48	118.4	33.7	92.66	604	EME 3D	50	50	122	37	98.6	604	3D FASHI
MONITOR TIMER	OFF	10	47	116.6	32.2	89.96	604	EXCITE EXTREME 3D FASHION SHOW	45	50	122	36.8	98.24	608	EXTREME .
HDD TIMER	OFF	5	48	118.4	30	86	694		40	49	120.2	36.5	97.7	603	EXCITE
SMART CPU	NO	0	32	9.68	26.5	79.7	693		35	49	120.2	36.2	97.16	604	
COOL LAP 7b	NO	TIME (MINUTES)	CPU TEMP	CPU TEMP IN F	CASE TEMP	CASE TEMP IN F	CPU SPEED	APPLICATION	TIME (MINUTES)	CPU TEMP	CPU TEMP IN F	CASE TEMP	CASE TEMP IN F	CPU SPEED	APPLICATION





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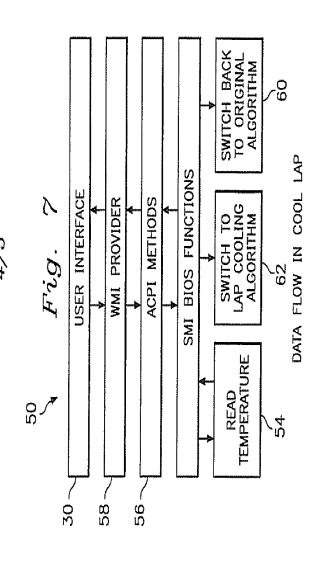


Fig. 8

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	ACTION	No Action	No Action	TH1, Fan1 Low	TH1, Fan1 Hi	TH1, Fan1 Hi, Fan2 Low	TH2, Fan1 Hi, Fan2 Hi	TH3, Fan1 Hi, Fan2 Hi	TH4, Fan1 Hi, Fan2 Hi	TH4, Fan1 Hi, Fan2 Hi, ACPINOTIFY	SwOff (Power off the unit)
	VALUE	23	25	26	27	55	65	06	101	102	
)	HIGHER RANGE	RANGE_1_HI:	RANGE_2_HI:	RANGE_3_HI:	RANGE_4_HI:	RANGE_5_HI:	RANGE_6_HI:	RANGE_7_HI:	TEMP_CRITICAL-1:	TEMP_CRITICAL:	
	VALUE	-128	20	22	23	24	47	58	55	90	
	LOWER RANGE	TEMP_ABS_LOW:	RANGE_1_LO:	RANGE 2_LO:	RANGE_3_LO:	RANGE_4_LO:	RANGE_5_LO:	RANGE_6_LO:	RANGE_7_LO:	RANGE_8_LO:	

Fig. 9

ACTION	No Action	No Action	TH1, Fan1 Low	TH1, Fan1 Hi	TH1, Fan1 Hi, Fan2 Low	TH2, Fan1 Hi, Fan2 Hi	TH3, Fan1 Hi, Fan2 Hi	TH4, Fan1 Hi, Fan2 Hi	TH4, Fan1 Hi, Fan2 Hi, ACPINOTIFY	SwOff (Power off the unit)
VALUE	23	25	26	27	50	09	75	101	102	
HIGHER RANGE	RANGE_1_HI:	RANGE_2_HI:	RANGE_3_HI:	RANGE_4_HI:	RANGE_5_HI:	RANGE_6_HI:	RANGE_7_HI:	TEMP_CRITICAL-1:	TEMP_CRITICAL:	
VALUE	-128	20	22	23	24	42	53	60	90	
LOWER RANGE	TEMP_ABS_LOW:	RANGE_1_LO:	RANGE 2 LO:	RANGE_3_LO:	RANGE_4_LO:	RANGE_5_LO:	RANGE_6_LO:	RANGE_7_LO:	RANGE_8_LO:	

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